

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	43603	(DMA)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/29 15:31
S2	16063	(DMA) WITH (controller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/29 15:31
S3	9616	((DMA) WITH (controller)) AND (register)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/29 15:32
S4	4040	((DMA) WITH (controller)) AND ((register) WITH (number))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/29 15:34
S5	2758	((DMA) WITH (controller)) AND ((register) WITH (number)) AND (interrupt)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/29 15:34
S6	2097	((DMA) NEAR4 (controller processor)) AND ((register) WITH (number)) AND ((interrupt) WITH (cpu host processor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/29 15:35
S7	1866	((DMA) NEAR4 (controller processor)) AND ((register) WITH (number)) AND ((interrupt) NEAR4 (cpu host processor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/29 15:35
S8	1754	((DMA) NEAR4 (controller processor)) AND ((register) WITH (number)) AND ((interrupt) NEAR4 (cpu host processor)) AND (@AD<"20030127" @RLAD<"20030127")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/29 15:36

S9	1068	((DMA) NEAR4 (controller processor)) AND ((store write save set load) WITH (register) WITH (number count)) AND ((interrupt) NEAR4 (cpu host processor)) AND (@AD<"20030127" @RLAD<"20030127")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/29 16:00
S10	183	(DMA).ab. AND ((DMA) NEAR4 (controller processor)) AND ((store write save set load) WITH (register) WITH (number count)) AND ((interrupt) NEAR4 (cpu host processor)) AND (@AD<"20030127" @RLAD<"20030127")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/29 16:19
S11	196	(DMA).ab. AND ((store write save set load) WITH (register) WITH (number count)) AND ((interrupt) NEAR4 (cpu host processor)) AND (@AD<"20030127" @RLAD<"20030127")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/29 16:45
S12	30	US-4196808-\$.DID. OR US-6571977-\$.DID. OR US-6220311-\$.DID. OR US-6499614-\$.DID. OR US-6325229-\$.DID. OR US-6158623-\$.DID. OR US-6179146-\$.DID. OR US-0132020-\$.DID. OR US-0411748-\$.DID. OR US-6450351-\$.DID. OR US-D333263-\$.DID. OR US-D393202-\$.DID. OR US-D302656-\$.DID. OR US-D301688-\$.DID. OR US-D404302-\$.DID. OR US-0402553-\$.DID. OR US-D363020-\$.DID. OR US-D220864-\$.DID.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/29 18:10
S13	6410	710/5,22,33,34,48.CCLS. OR 711/154,167.CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/29 18:14
S14	3405	710/5,22,33,34,48.CCLS. OR 711/154,167.CCLS. AND (DMA)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/29 18:18

S15	3143	710/5,22,33,34,48.CCLS. OR 711/154,167.CCLS. AND (DMA) SAME (register)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/29 18:18
S16	3115	710/5,22,33,34,48.CCLS. OR 711/154,167.CCLS. AND ((DMA) SAME (register)) AND (interrupt)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/29 18:18
S17	3097	710/5,22,33,34,48.CCLS. OR 711/154,167.CCLS. AND ((DMA) SAME (register)) AND ((interrupt) WITH (host cpu processor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/29 18:18
S18	3083	710/5,22,33,34,48.CCLS. OR 711/154,167.CCLS. AND ((DMA) SAME (register)) AND ((interrupt) WITH (host cpu processor)) AND ((register) NEAR4 (number count))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/29 18:18
S19	3069	710/5,22,33,34,48.CCLS. OR 711/154,167.CCLS. AND ((DMA) SAME (register)) AND (((interrupt) WITH (host cpu processor)) SAME ((register) NEAR4 (number count)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/29 18:17
S20	53	(710/5,22,33,34,48.CCLS. OR 711/154,167.CCLS.) AND ((DMA) SAME (register)) AND (((interrupt) WITH (host cpu processor)) SAME ((register) NEAR4 (number count)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/29 18:19
S21	1740	(710/5,22,33,34,48.CCLS. OR 711/154,167.CCLS.) AND (DMA)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/29 18:18
S22	922	(710/5,22,33,34,48.CCLS. OR 711/154,167.CCLS.) AND (DMA) SAME (register)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/29 18:18

S23	649	(710/5,22,33,34,48.CCLS. OR 711/154,167.CCLS.) AND ((DMA) SAME (register)) AND (interrupt)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/29 18:18
S24	469	(710/5,22,33,34,48.CCLS. OR 711/154,167.CCLS.) AND ((DMA) SAME (register)) AND ((interrupt) WITH (host cpu processor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/29 18:18
S25	281	(710/5,22,33,34,48.CCLS. OR 711/154,167.CCLS.) AND ((DMA) SAME (register)) AND ((interrupt) WITH (host cpu processor)) AND ((register) NEAR4 (number count))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/29 18:19
S26	261	(710/5,22,33,34,48.CCLS. OR 711/154,167.CCLS.) AND ((DMA) SAME (register)) AND ((interrupt) WITH (host cpu processor)) AND ((register) NEAR4 (number count)) AND (@AD<"20030127" @RLAD<"20030127")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/29 18:19
S27	50	(710/5,22,33,34,48.CCLS. OR 711/154,167.CCLS.) AND ((DMA) SAME (register)) AND (((interrupt) WITH (host cpu processor)) SAME ((register) NEAR4 (number count))) AND (@AD<"20030127" @RLAD<"20030127")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 12:00
S28	2	"6625719".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 12:00
S29	1	"6625719".pn. AND ((DMA) SAME (register)) AND (((interrupt) WITH (host cpu processor)) SAME ((register) NEAR4 (number count)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 12:01